

INNOVATION IN EDUCATION

Saxon Math Home School Edition

September 2008



DESTINATION MATH



HOUGHTON MIFFLIN
LEARNING TECHNOLOGY

Destination Math
Aligned to
Saxon Math Home School Edition Grade 2

Saxon Math Home School Edition	Destination Math
Grade 2	
Lesson 1: Reading and Identifying Numbers to 100; Identifying Left and Right	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers from 1 to 5 Session: Counting from 1 to 5 Module: Number Sense Unit: Numbers from 1 to 10 Session: Counting from 5 to 10 <p>Course II:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Counting by Grouping Module: Number Sense Unit: Numbers to 999 Session: Place Value: Tens and Ones
Lesson 2: Graphing Data on a Graph; Identifying One More and One Less Than a Number	<p>Course II:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Counting by Grouping
Lesson 3: Telling Time to the Hour	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Clock and Calendar Time
Lesson 4: Addition Facts- Doubles to 20	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Sums within 20
Lesson 5: Counting by 10's to 100; Writing Numbers to 100	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers from 1 to 5 Session: Counting from 1 to 5 Module: Number Sense Unit: Numbers from 1 to 10 Session: Counting from 5 to 10 Module: Number Sense Unit: Numbers to 100 Session: Counting from 10 to 20 Module: Number Sense Unit: Numbers to 100 Session: Counting from 20 to 50 Module: Number Sense Unit: Numbers to 100 Session: Counting from 50 to 100 Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Tens and Fives <p>Course II:</p> <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Skip Counting to Show Multiplication
Lesson 6: Identifying the Attributes of Pattern Blocks	<p>Course I:</p> <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 7: Creating and Reading a Repeating Pattern; Identifying Ordinal Position to Fifth	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Clock and Calendar Time Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes

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Lesson 8: Identifying and Acting Out Some, Some More Stories; Comparing Numbers to 50	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Comparing and Ordering Session: Comparing Numbers within 100 • Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10
Lesson 9: Covering Pattern Blocks With Equal Size Pieces; Addition Facts- Adding One	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers from 1 to 10 Session: One More Than
Lesson 10: Covering a Design Using Pattern Blocks	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 11: Identifying and Acting Out Some, Some Went Away Stories; Creating and Reading a Repeating Pattern	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10 • Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 12: Numbering a Clock; Face Determining Elapsed Time (One Hour)	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Geometry and Measurement Unit: Measurement Session: Clock and Calendar Time <p>Course II:</p> <ul style="list-style-type: none"> • Module: Geometry and Measurement Unit: Measurement Session: Time
Lesson 13: Addition Facts- Adding Zero	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10
Lesson 15: Identifying Weekdays and Days of the Weekend	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Geometry and Measurement Unit: Measurement Session: Clock and Calendar Time
Lesson 16: Creating and Reading a Pictograph	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Algebraic Thinking Unit: Patterns and Displays Session: Tables and Graphs
Lesson 17: Identifying Odd and Even Numbers	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Twos
Lesson 18: Identifying Common Geometric Shapes	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Geometry and Measurement Unit: Geometry Session: Triangles and Rectangles • Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 19: Identifying Fractional Parts of a Whole	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Operations with Numbers Unit: Division Session: Fractional Parts

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Lesson 20: Creating a Color Pattern	Course I: <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 21: Addition Facts- Adding Two	Course I: <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Twos Module: Algebraic Thinking Unit: Patterns and Displays Session: Number Patterns
Lesson 22: Identifying and Sorting Common Geometric Shapes by Attribute	Course I: <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 23: Drawing Pictures and Writing Number; Sentences for Some, Some More, and Some, Some Went Away Stories	Course I: <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10 Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 24: Dividing a Shape in Half; Shading One Half of a Shape	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Fractional Parts
Lesson 25: Dividing a Square in Half Two Ways, Telling Time to the Half Hour	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Clock and Calendar Time Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Fractional Parts
Lesson 26: Reading a Thermometer to the Nearest Ten Degrees; Addition Facts- Doubles Plus One	Course II: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Temperature
Lesson 28: Counting Dimes and Pennies	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 29: Creating and Reading a Bar Graph; Identifying Missing Addends	Course I: <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Tables and Graphs Module: Addition and Subtraction Unit: Addition Session: Comparing within 10
Lesson 31: Tallying Counting by Fives	Course I: <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Tens and Fives Module: Algebraic Thinking Unit: Patterns and Displays Session: Tables and Graphs

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Lesson 33: Addition Facts- Sums of Ten	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10
Lesson 35: Adding Ten to a Multiple of Ten; Finding Missing Numbers on a Piece of the Hundred Number Chart	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Tens and Fives <p>Course II:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Counting by Grouping Module: Number Sense Unit: Numbers to 999 Session: Place Value: Tens and Ones
Lesson 36: Identifying Pairs	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 100 Session: Skip-Counting by Twos
Lesson 38: Identifying Tens and Ones	<p>Course II:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Place Value: Tens and Ones
Lesson 39: Identifying Halves, Fourths, and Eighths of a Whole; Creating and Reading a Bar Graph	<p>Course I:</p> <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Tables and Graphs
Lesson 41: Naming Fractional Parts of a Whole	<p>Course II:</p> <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Fractional Parts
Lesson 42: Addition Facts- Adding Nine	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Sums within 20
Lesson 43: Trading Pennies for Dimes	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 44: Weighing Objects Using Nonstandard Units	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Weight
Lesson 45: Subtracting Half of a Double	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10 Module: Addition and Subtraction Unit: Subtraction Session: Differences within 20
Lesson 46: Measuring to the Nearest Inch Using a Ruler	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Length

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Lesson 47: Adding Ten to a Two-Digit Number	<p>Course II:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Counting by Grouping Module: Operations with Numbers Unit: Addition and Subtraction Session: Sums Less than 100
Lesson 48: Counting Nickels; Identifying Similarities and Differences of Coins	<p>Course I:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 49: Subtracting a Number from Itself; Subtracting One Subtracting Zero	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers from 1 to 10 Session: One Fewer Than and Zero Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 50: Finding the Area of Shapes Using Pattern Blocks	<p>Course II:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Geometry Session: Area
Lesson 51: Creating and Reading a Venn Diagram	<p>Course I:</p> <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 53: Subtracting Ten from a Two-Digit Number	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Subtraction Session: Differences within 20 <p>Course II:</p> <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Addition and Subtraction Session: Differences within 100
Lesson 54: Ordering Two-Digit Numbers	<p>Course I:</p> <ul style="list-style-type: none"> Module: Number Sense Unit: Comparing and Ordering Session: Comparing Numbers within 100
Lesson 58: Addition Facts- Last Eight Facts	<p>Course I:</p> <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10
Lesson 59: Identifying 1-Cup and 1/2-Cup Measuring Cups, Tablespoons, Teaspoons, and 1/2 Teaspoons; Reading a Recipe	<p>Course II:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Geometry Session: Volume
Lesson 61: Creating and Reading a Venn Diagram	<p>Course I:</p> <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 63: Identifying a.m. and p.m.; Identifying Noon and Midnight; Identifying Dozen and Half Dozen	<p>Course II:</p> <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Time

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Lesson 64: Adding Three or More Single-Digit Numbers	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays Module: Operations with Numbers Unit: Multiplication Session: Skip Counting to Show Multiplication
Lesson 65: Writing Fractions Using Fraction Notation	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Fractional Parts
Lesson 66: Adding Two-Digit Numbers Using Dimes and Pennies (Part 1)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 67: Adding Two-Digit Numbers Using Dimes and Pennies (Part 2)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 68: Subtracting Two from a Number	Course I: <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 69: Reading a Thermometer to the Nearest Two Degrees	Course II: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Temperature
Lesson 70: Identifying and Creating Similar Shapes and Designs	Course I: <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Shapes
Lesson 71: Adding Two-Digit Numbers with Trading Using Dimes and Pennies (Part 1)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 72: Adding Two-Digit Numbers with Trading Using Dimes and Pennies (Part 2)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 73: Subtraction Facts- Subtracting Nine	Course I: <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Subtraction Session: Differences within 20
Lesson 75: Using the Addition Algorithm (Part 1)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 76: Using the Addition Algorithm (Part 2)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 78: Ordering Three-Digit Numbers	Course II: <ul style="list-style-type: none"> Module: Number Sense Unit: Numbers to 999 Session: Comparing and Ordering

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Lesson 79: Representing Three-Digit Numbers Pictorially	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers to 999 Session: Place Value: Hundreds, Tens, and Ones • Module: Number Sense Unit: Numbers to 999 Session: Expanded Form and Equivalent Representations of a Number
Lesson 81: Writing a Three-Digit Number for a Model	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers to 999 Session: Place Value: Hundreds, Tens, and Ones • Module: Number Sense Unit: Numbers to 999 Session: Expanded Form and Equivalent Representations of a Number
Lesson 82: Identifying and Writing Addition and Subtraction Fact Families	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Addition and Subtraction Unit: Addition Session: Combining and Joining within 10 • Module: Addition and Subtraction Unit: Addition Session: Sums within 20 • Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10 • Module: Addition and Subtraction Unit: Subtraction Session: Differences within 20
Lesson 83: Subtraction Facts- Differences of 1, 2, and, 9	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 84: Telling and Showing Time to Five-Minute Intervals	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Geometry and Measurement Unit: Measurement Session: Time
Lesson 86: Estimating and Counting Large Collections; Grouping by 10's and 100	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers to 999 Session: Counting by Grouping • Module: Number Sense Unit: Numbers to 999 Session: Place Value: Tens and Ones • Module: Number Sense Unit: Numbers to 999 Session: Place Value: Hundreds, Tens, and Ones
Lesson 87: Subtraction Facts- Subtracting a Number from Ten	<p>Course I:</p> <ul style="list-style-type: none"> • Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 89: Writing Number Sentences to Show Equal Groups; Multiplying by Ten	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Operations with Numbers Unit: Multiplication Session: Skip Counting to Show Multiplication
Lesson 91: Writing Numbers in Expanded Form	<p>Course II:</p> <ul style="list-style-type: none"> • Module: Number Sense Unit: Numbers to 999 Session: Expanded Form and Equivalent Representations of a Number

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Lesson 93: Writing Money Amounts Using \$ Signs and ¢ Symbols	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 95: Adding Two-Digit Numbers with a Sum Greater Than 100	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Addition and Subtraction Session: Estimating and Finding Sums less than 1,000
Lesson 98: Counting Quarters	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 99: Multiplying by One Multiplying by One Hundred	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100
Lesson 100: Finding Area Using 1" Color Tiles	Course II: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Geometry Session: Area
Lesson 101: Subtraction Facts- Last Sixteen Facts	Course I: <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Subtraction Session: Differences within 10
Lesson 102: Using Comparison Symbols (>, <, and =)	Course I: <ul style="list-style-type: none"> Module: Addition and Subtraction Unit: Addition Session: Comparing within 10
Lesson 103: Identifying Geometric Solids (Cone, Cube, Sphere, Cylinder, Rectangular Solid, and Pyramid)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Geometry Session: Three-Dimensional Shapes Course II: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Geometry Session: Volume
Lesson 105: Measuring and Drawing Line Segments Using Centimeters	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Length
Lesson 106: Multiplying by Five	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100
Lesson 107: Subtracting Two-Digit Numbers Using Dimes and Pennies (Part 1)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 108: Subtracting Two-Digit Numbers Using Dimes and Pennies (Part 2)	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money

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Lesson 109: Subtracting Two-Digit Numbers (Part 1)	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Addition and Subtraction Session: Differences within 100
Lesson 111: Subtracting Two-Digit Numbers (Part 2)	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Addition and Subtraction Session: Differences within 100
Lesson 114: Writing Observations from a Graph	Course I: <ul style="list-style-type: none"> Module: Algebraic Thinking Unit: Patterns and Displays Session: Tables and Graphs
Lesson 116: Multiplying by Two Acting Out; Equal Groups Stories	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100
Lesson 117: Counting Quarters, Dimes, Nickels, and Pennies; Showing Money Amounts Using Quarters, Dimes, Nickels, and Pennies	Course I: <ul style="list-style-type: none"> Module: Geometry and Measurement Unit: Measurement Session: Money
Lesson 119: Acting Out Equal Groups Stories; Drawing Pictures to Show Equal Groups	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Meaning of Division
Lesson 121: Making and Labeling an Array	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays
Lesson 123: Writing Number Sentences for Equal Groups Stories	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Division Session: Meaning of Division
Lesson 124: Multiplying by Three	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100
Lesson 126: Writing Number Sentences for Arrays	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays
Lesson 129: Multiplying by Four	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Repeated Addition and Arrays Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100
Lesson 131: Doubling a Number	Course II: <ul style="list-style-type: none"> Module: Operations with Numbers Unit: Multiplication Session: Finding Products Less than 100

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Lesson 132: Dividing by Two	Course II: <ul style="list-style-type: none">• Module: Operations with Numbers Unit: Division Session: Dividing by a 1-digit Number
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